AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions and listings of claims in the application:

- 1. (Currently Amended) An electronic apparatus comprising:
- a display controlling means for controlling the display of an image on a screen;
- a housing storing means for housing storing a plurality of types of constitutive elements for generating a program for displaying an image on said the screen, and for housing selected storing display information for selecting a constitutive element from said the plurality of types of constitutive elements on said screen;

a first selection means for selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

a <u>second</u> selection means for selecting a first constitutive element displaying <u>additional</u> screen layout options on <u>said-the</u> screen[[,]] <u>and</u> a second constitutive element displaying <u>a source</u> categories of information, and additional constitutive elements, dependent upon the selection of the second constitutive element, displaying additional information, including sub-categories of the selected category and sources for presenting information related to the selected category; and

a generation means for generating a new display based on a result of the selection means and for generating said the program based on said the information.

Customer No. 22,852 Application No. 10/634,093

Attorney Docket No. 09812.0348-00

2. (Currently Amended) The apparatus according to claim 1, wherein said-the selection means selects and displays on said-the display section a plurality of selected display information from said-the plurality of selected display information housed in said-the housing means, if there is a plurality of selected display information housed in said-the housing means.

3. (Canceled)

4. (Currently Amended) The apparatus according to claim 1, wherein said the housing means houses a program generated by said the generation means.

5. (Currently Amended) An electronic apparatus comprising:

a display controlling means for controlling the display of an image on a screen;

a housing storing means for housing storing a plurality of generation information for generating a program for displaying an image on said the screen, and for housing storing selected display information for selecting a piece of generation information from said plurality of generation information on said screen;

a first selection means for selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

a <u>second</u> selection means for selecting a first piece of generation information displaying <u>additional</u> screen layout options on <u>said-the</u> screen[[,]] <u>and</u> a second <u>piece of generation information</u> <u>constitutive element-displaying a source categories-of information, and additional constitutive elements, dependent upon the selection of the</u>

second constitutive element, displaying additional information, including sub-categories of the selected category and sources for presenting information related to the selected category; and

a generation means for generating said-the program based on a result of said-the selecting.

6. (Currently Amended) A program generation method comprising:

housing storing a plurality of types of constitutive elements for generating a program for controlling the display of an image on a screen, and of:

housing selected storing display information for selecting a constitutive element from said the plurality of types of constitutive elements on said screen;

selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

selecting a first constitutive element displaying <u>additional</u> screen layout options on <u>said-the</u> screen[[,]] <u>and</u> a second constitutive element displaying <u>a source</u> categories of information, and additional constitutive elements, dependent upon the selection of the second constitutive element, displaying additional information, including sub-categories of the selected category and sources for presenting information related to the selected category; [[and]]

generating a new display based on a result of the selecting; and [[for]] generating said-the program based on said-the information.

Customer No. 22,852 Application No. 10/634,093 Attorney Docket No. 09812.0348-00

7. (Currently Amended) The method according to claim 6, wherein said the selecting further comprises displaying on said the display section a plurality of selected display information from said the plurality of selected display information housed in said the housing step, if there is a plurality of selected display information housed through said the housing step.

8. (Canceled)

9. (Currently Amended) A program generation method comprising:

housing a plurality of storing generation information for generating a program for controlling the display of an image on a screen;

housing selected-storing display information for selecting a piece of generation information-from said plurality of generation information on said screen;

selecting a screen layout from a plurality of screen layout options that are consecutively displayed;

selecting a first piece of generation information displaying <u>additional</u> screen layout options on <u>said-the</u> screen[[,]] <u>and</u> a second <u>piece of generation information</u> constitutive element-displaying <u>a source</u> categories of information, and additional constitutive elements, dependent upon the selection of the second constitutive element, displaying additional information, including sub-categories of the selected category and sources for presenting information related to the selected category; and generating <u>said-the</u> program based on a result of <u>said-the</u> selecting.